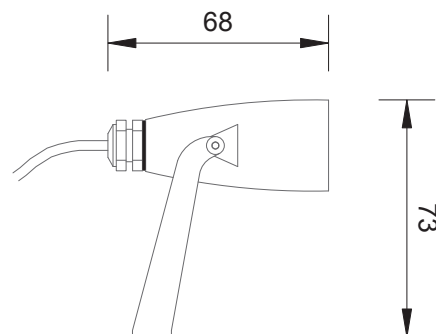








LED3*NYMPHEA

Immergeable Spot | Under water Spot




Références monochrome / Monochrome references

Code / Code	Couleur / Color	Optique / Beam angle
LNFO01	W =  5500°K	12 = 12°
	MW =  4200°K	30 = 30°
	WW =  3200°K	45 = 45°
	A = 	120 = 120°
	R = 	D = Diffus / diffused
	B = 	

Alimentation / Power supply

350 mA	page 102	page 103
500 mA	page 104	-
700 mA	-	-
	Monochrome	Trichromie
	Monochrome	Trichromie

Références RVB / RGB references

Code / Code	Couleur / Color	Optique / Beam angle
LNFO02	RGB = 	120 = 120°
		D = Diffus / diffused

Caractéristiques / Technical data

Source d'éclairage monochrome	1x LED SEOUL P4
Source d'éclairage RVB	1x LED Full Color SEOUL P5 II
Durée de vie	environ 50 000 heures
Corps	acier inoxydable 304L (316L sur demande)
Gestion thermique	convection naturelle
Température de fonctionnement	-20°C - 40°C
Light source monochrome	1x LED SEOUL P4
Light source RGB	1x LED Full Color SEOUL P5 II
Life time	estimated 50 000 hours
Housing	stainless steel 304L (316L on demand)
Cooling	natural convection
Operating temperature	-20°C - 40°C

led3
Light Energy & Development